



Inventor Information for 10/654543

Inventor Name	City	State/Country
BAGGA, CHARANPREET S.	PHOENIXVILLE	PENNSYLVANIA
GILBERT, STEPHEN G.	WEST CHESTER	PENNSYLVANIA
KOBELISH, ANTONY	MALVERN	PENNSYLVANIA
PERSENAIRE, MAARTEN	PHOENIXVILLE	PENNSYLVANIA
ERBE, ERIK M.	BERWYN	PENNSYLVANIA

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060039951 A1		US- PGPUB	20060223	56	Inorganic shaped bodies and methods for their production and use		424/423	424/602		Sapieszko; Ronald S. et al.
US 20050288795 A1		US- PGPUB	20051229		Shapeable bone graft substitute and instruments for delivery thereof		623/23.51	606/92		Bagga, Charanpreet S. et al.
US 20050214340 A1		US- PGPUB	20050929		Pliable conformable bone restorative		424/423	623/16.11		Erbe, Erik M. et al.
US 20050169956 A1		US- PGPUB	20050804		Bone graft substitute		424/423	424/602		Erbe, Erik M. et al.
US 20050169893 A1		US- PGPUB	20050804		Bone restorative carrier mediums		424/93.7	424/602		Koblish, Antony et al.
US 20050042288 A1		US- PGPUB	20050224		Composite shaped bodies and methods for their production and use		424/466			Koblish, Antony et al.
US 20050008528 A1		US- PGPUB	20050113		Sterile polymerizable systems and kits and methods of their manufacture and use		422/1	422/131; 422/307		Prabhu, Vasanth et al.
US 20040254538 A1		US- PGPUB	20041216		Delivery device for biological composites and method of preparation thereof		604/181	977/801; 977/828; 977/904		Murphy, James P. et al.
US 20040220578 A1		US- PGPUB	20041104		Bone instruments and methods		606/87			Bagga, Charanpreet S. et al.
US 20040092946 A1		US- PGPUB	20040513		System and kit for delivery of restorative materials		606/93			Bagga, Charanpreet S. et al.

US 20030175321 A1	US- PGPUB	20030918		Inorganic shaped bodies and methods for their production and use		424/423		Sapieszko, Ronald S. et al.
US 20030144666 A1	US- PGPUB	20030731		Spinal fixation device and method		606/61		Bagga, Charanpreet et al.
US 20030138473 A1	US- PGPUB	20030724		Composite shaped bodies and methods for their production and use		424/423	623/23.5; 623/23.56	Koblish, Antony et al.
US 20030125739 A1	US- PGPUB	20030703		Bioactive spinal implants and method of manufacture thereof		606/61	606/69; 623/17.11	Bagga, Charanpreet S. et al.
US 20030100951 A1	US- PGPUB	20030529		Spinal disc		623/17.16		Serhan, Hassan et al.
US 20030087984 A1	US- PGPUB	20030508		Bioactive spinal implant material and method of manufacture thereof		523/113		Erbe, Erik M. et al.
US 20020140137 A1	US- PGPUB	20021003		Inorganic shaped bodies and methods for their production and use		264/629		Sapieszko, Ronald S. et al.
US 20020127720 A1	US- PGPUB	20020912		Biologically active composites and methods for their production and use		435/395	424/423; 435/400	Erbe, Erik M. et al.
US 20020120240 A1	US- PGPUB	20020829		System and kit for delivery of restorative materials		604/264	606/93	Bagga, Charanpreet S. et al.
US 20020039552 A1	US- PGPUB	20020404		Novel minerals and methods for		423/311	423/251; 423/253; 423/263;	Sapieszko, Ronald S. et al.

				their production and use			423/305		
US 20020022888 A1	US-PGPUB	20020221		Spinal disc		623/17.16		Serhan, Hassan et al.	
US 20010016773 A1	US-PGPUB	20010823		Spinal disc		623/17.15		Serhan, Hassan et al.	
US 6991803 B2	USPAT	20060131		Inorganic shaped bodies and methods for their production and use		424/423	424/422; 424/489; 424/602	Sapieszko; Ronald S et al.	
US 6987136 B2	USPAT	20060117		Bioactive spinal implant material and method of manufacture thereof		523/114	424/423; 501/72; 523/113; 523/115; 524/456; 524/492	Erbe; Erik M. et al.	
US 6969501 B2	USPAT	20051129		Minerals and methods for their production and use		423/305	423/311	Sapieszko; Ronald S. et al.	
US 6863899 B2	USPAT	20050308		Composite shaped bodies and methods for their production and use		424/423	424/422; 424/425; 424/489; 424/57	Koblish; Antony et al.	
US 6821280 B1	USPAT	20041123		Distracting and curetting instrument		606/80	606/61	Bagga; Charanpreet S. et al.	
US 6800245 B1	USPAT	20041005		Sterile polymerizable systems and kits and methods of their manufacture and use		422/1	422/22; 424/423	Erbe; Erik M. et al.	
US 6736799 B1	USPAT	20040518		Delivery device for biological composites and method of preparation thereof		604/181	623/23.61	Erbe; Erik M. et al.	
US 6709744 B1	USPAT	20040323		Bioactive materials		428/403	424/1.29; 424/489;	Day; Delbert E.	

							424/601; 424/660; 424/677; 424/696; 428/404; 428/406; 428/407		et al.
US 6676662 B1		USPAT	20040113		Bone instruments and methods	606/87			Bagga; Charanpreet S. et al.
US 6669732 B2		USPAT	20031230		Spinal disc	623/17.16			Serhan; Hassan et al.
US 6613018 B2		USPAT	20030902		System and kit for delivery of restorative materials	604/187			Bagga; Charanpreet S. et al.
US 6521246 B2		USPAT	20030218		Inorganic shaped bodies and methods for their production and use	424/423	424/422; 424/489; 424/602		Sapieszko; Ronald S. et al.
US 6458162 B1		USPAT	20021001		Composite shaped bodies and methods for their production and use	623/23.51	423/305; 428/404		Koblish; Antony et al.
US 6383519 B1		USPAT	20020507		Inorganic shaped bodies and methods for their production and use	424/489	424/401; 424/422; 424/423; 424/602; 977/906		Sapieszko; Ronald S. et al.
US 6375659 B1		USPAT	20020423		Method for delivery of biocompatible material	606/94	606/93; 623/23.62; 623/23.73		Erbe; Erik M. et al.
US 6325987 B1		USPAT	20011204		Minerals and methods for their production and use	423/305	423/311; 424/602		Sapieszko; Ronald S. et al.
US 5939039 A		USPAT	19990817		Methods for production of calcium phosphate	423/311	423/305		Sapieszko; Ronald S. et al.
US 5914356 A		USPAT	19990622		Bioactive load bearing bone bonding	523/114	106/35; 106/634; 106/691;		Erbe; Erik M.

					compositions			501/72; 501/73; 523/113; 523/115; 524/414; 524/456; 65/33.1	
US 5908423 A		USPAT	19990601		Flexible medullary reaming system	606/80	408/127		Kashuba; Glen A. et al.
US 5855581 A		USPAT	19990105		Awls	606/80	606/102		Koblish; Antony et al.
US 5824094 A		USPAT	19981020		Spinal disc	623/17.16			Serhan; Hassan et al.
US 5800549 A		USPAT	19980901		Method and apparatus for injecting an elastic spinal implant	606/99			Bao; Qi- Bin et al.
US 5681872 A		USPAT	19971028		Bioactive load bearing bone graft compositions	523/114	106/35; 106/634; 106/691; 260/998.11; 501/70; 523/113; 523/115; 524/414; 524/456		Erbe; Erik M.
US 5622551 A		USPAT	19970422		Chemically derived leucite	106/35	423/328.1; 501/12; 501/32; 501/6		Erbe; Erik M. et al.
US 5562673 A		USPAT	19961008		Awls for sizing bone canals	606/80	606/102		Koblish; Antony et al.